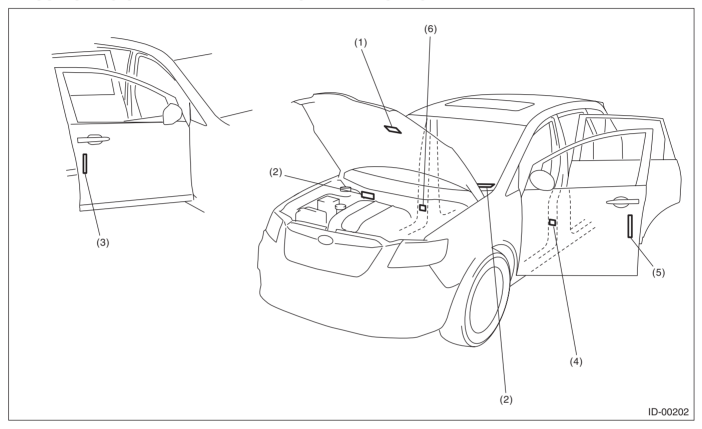
1. Identification

A: IDENTIFICATION

1. IDENTIFICATION NUMBER AND LABEL LOCATIONS

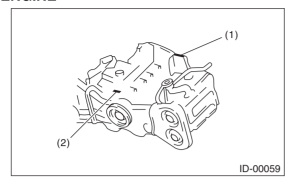
The V.I.N. (Vehicle Identification Numbers) is used to classify the vehicle.

• POSITIONING OF THE PLATE LABEL FOR IDENTIFICATION



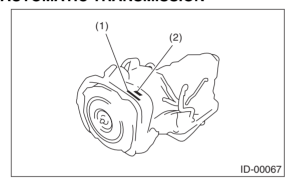
- (1) Emission control label
- (2) Vehicle identification number (V.I.N.)
- (3) Model number label
- (4) Tire inflation pressure label (Driver's side)
- (5) FMVSS label (U.S. model) CMVSS label (Canada model)
- (6) Radio noise label

• ENGINE



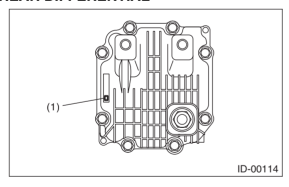
- (1) Engine serial number (Punch mark)
- (2) Engine type (Crankcase upper side)

• AUTOMATIC TRANSMISSION



- (1) AT type label
- (2) Transmission serial number label

• REAR DIFFERENTIAL



(1) Type (label)

MODEL NUMBER LABEL

FUJI HEAVY INDUSTRIES LTD.

 $\begin{array}{c} V \mid N \\ N \mid V \end{array}$ 4S4WX92DX84400001

Applied Model MXFCY2U

Option Code Code d'option U4BA Trim Code Code de garniture F40 Color Code de couleur 32J

EINGINE TYPE BOOKELE DE MODELE DE MO

Transmission Type Modèle de boîtes vitesse

TG5D9CJCAAA

ID-00211

2. MEANING OF V.I.N.

The meaning of the V.I.N. is as follows:

]4S4WX92DX84400001[

The starting and ending brackets (] [) are stop marks.

Digits	Code	Meaning	Details
1 — 3	4S4	Manufacturer body area	4S4: MPV
4	W	Car line	TRIBECA
5	Х	Body type	X: SUV
6	9	Displacement	9: 3.6 L AWD
7	2	Grade	1: 5Pass 2: 5Pass Limited 3: 5Pass Limited w/NAVI 6: 7Pass 7: 7Pass Limited 8: 7Pass Limited w/NAVI 9: 7Pass Limited DVD 0: 7Pass Limited w/NAVI & DVD
8	D	Restraint or GVWR Class	D: Class D (GVWR 5001 to 6000 lb)
9	X	Check digit	0 — 9 & X
10	8	Model year	8: 2008MY
11	4	Transmission type	4: Full-time AWD 5AT
12 — 17	400001	Serial number	400001 —

3. MODEL NUMBER LABEL

The model number label indicates the type, V.I.N. <Ref. to ID-4, MEANING OF V.I.N., IDENTIFICATION, Identification.>, applied model, option code, trim code, engine type, transmission type and the exterior color code. This information is helpful when placing orders for parts.

WXFCY2U

Digits	Code	Meaning	Details
1	W	Series	TRIBECA
2	Х	Body type	X: Cross utility vehicle
3	F	Engine displacement Drive system Suspension system	F: 3.6 L AWD
4	С	Model year	C: 2008MY
5	Υ	Destination	Y: U.S., Canada
6	2	Grade	2: 5ST 5: BASE
7	U	Transmission, fuel feed system	U: DOHC MFI 5AT SS

The engine and transmission type are as follows.

ENGINE

EZ36DBC3LB

Digits	Code	Meaning	Details
1 and 2	EZ	Engine type	EZ: 6 cylinders
3 and 4	36	Displacement	36: 3.6 L
5	D	Fuel feed system	D: MFI Non-turbo (DOHC, H6)
6	В	Emission control	B: For USA
7	С	Mounted transmission	C: D-5AT
8 — 10	3LB	Detailed specifications	Used when ordering parts. For details, refer to the parts catalog.

TRANSMISSION

TG5D9CJCAA

Digits	Code	Meaning	Details
1	Т	Transmission	T: Transmission
2	G	Transmission type	G: Full-time AWD AT center differential
3 and 4	5D	Identification	5D: 5AT
5	9	Series	TRIBECA
6	С	Transmission specifications	C: Full-time AWD VTD 5AT
7	J	Mounted vehicle	J: 3.6 L DOHC
8 — 10	CAA	Detailed specifications	Used when ordering parts. For details, refer to the parts catalog.

REAR DIFFERENTIAL

XΒ

Code	Reduction gear ratio	LSD
XB	3.583	None

Identification

IDENTIFICATION

OPTION

U4BA

Digits	Code	Meaning	Details
1-2	U4	Destination	C0: Canada C4: Central and South America U4: U.S. For USA
3 — 4	BA	Option equipment	Refer to the option list.

OPTION LIST

	CQ	BP	BE	XX	ВА	BM	BT	ВН	BN	BS
Leather seats		O	C		O	O	C	C	O	O
Seat heater	0	0	0		0	0	0	0	0	O
Sunroof	0	0	0		0	0	0	0	0	O
Driver's memory seat		0	0		0	0	0	0	0	O
Navigation system			0			0		0	0	
DVD								0	0	O
Home link	0	0	0		0	0		0	0	
HID headlight	0	0	0					0		
Rear view camera			0			0	0	0	0	O
XM+high grade audio & speakers			0			0		0	0	
High grade audio & speakers							0			O
Satellite-compatible+high grade audio & speakers		O			O					

RECOMMENDED MATERIALS



		Page
1	Recommended Materials	2